

HLW EIS Web Comments

HLW & FD

EIS PROJECT - (AR)PF

Control # DC-24

From: HLWFDEIS Web Site
Sent: Monday, February 14, 2000 12:46 PM
To: web@jason.com
Cc: web_archive@jason.com
Subject: HLW EIS Web Comment

Name: Jay Hormel
Affiliation: Snake River Alliance
Address1: P.O. Box 153
Address2:
City, State Zip: Bliss, ID 83314
Telephone: 208/352-4234
Date Entered: {ts '2000-02-14 12:45:45'}

Comment:

[I support the "Early Vitrification" alternative. It is proven technology and there are fewer risks involved than with an unproven method.] 24-1 11. D. 2. C (1)

[The highest priority is to protect the environment from these materials, whether they are shipped out of state or not.] 24-2 11. A (5)



HLW EIS Web Comments

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EIS PROJECT - (AR)PF

Control # DC-25

From: HLWFDEIS Web Site
Sent: Tuesday, February 22, 2000 3:41 PM
To: web@jason.com
Cc: web_archive@jason.com
Subject: HLW EIS Web Comment



Name: Ruthann Saphier
Affiliation: private citizen
Address1: POBox 5557
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City, State Zip: Ketchum, ID 83340
Telephone: 208-622-3114
Date Entered: {ts '2000-02-22 15:41:21'}

Comment:

[I say STOP THE INCINERATOR! The air we breathe is precious. Do not contaminate it! CONTAIN radioactivity, do not spread it.] 25-1 XI (5)

[1] Don't aim at an uncertain target. Safer treatment and storage-no matter where-should be the goal. Treatment should proceed strictly out of concern for environmental protection.] 25-2 11. A (5)

[2] Don't use unproven technology. The three separations alternatives analyzed: Full Separations, Planning Basis, and Transuranic Separations should be dropped from consideration. "Separations" presents three major problems:

a. Creates more waste streams to manage
b. Produces greater waste volumes compared to non-separations
c. Poses tremendous technical uncertainties. These technologies have never been demonstrated to work on an industrial scale. If the technology fails then environmental protection is failed.] 25-3 11. D. 3 (1)

[3] Treat the calcine and liquid wastes independently. These wastes have different properties and therefore require different approaches. This was also recommended in a recent report from the National Academy of Sciences.] 25-4 11. A (1)

[4] Coordinate treatment so as to address all forms of contamination such as groundwater, soil, facilities and the High-level waste.] 25-5 11. B (1)

I trust that you will take this email into consideration.

Thank you,
Ruthann Saphier
Concerned Citizen
rsaphier@sunvalley.net

D-37

DOE/EIS-0287

- New Information -

Idaho HLW & FD EIS